Office of the Commissioner of Insurance

Agency Dashboard Performance

Q4

Economic Development

Wisconsin domestic insurers rank nationally

Metric Definition This compares Wisconsin's number of domestic insurers to the national average.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|----------|
| < | 5th | 4th | Top 10 | 1 |

Reporting Cycle

Annual (January 1, 2016 - December 31, 2016)

Additional Details

States that have more domestic insurers tend to generate more insurance jobs, and provide consumers with n There are currently 381 domestic licenses in the state. A domestic insurer is an insurance company formed unit of the state where the insurance is written. The information is published by the National Association of Insurance Commissioners (NAIC) and compiled from individual company annual reports.

Premium and investment rank nationally

Metric Definition The amount of premiums and investments for Wisconsin domestic insureds compared to the national average

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|----------|
| < | 18th | 18th | Top 25 | † |

Reporting Cycle

Annual (January 1, 2016 - December 31, 2016)

Additional Details

High premium and investments lead to more stable insurance companies, more investment in Wisconsin, and economic growth. This metric demonstrates how much premium and investment in total the Wisconsin domes relative to other states. Premium is the financial cost of obtaining an insurance policy, paid as a lump sum or ir installments during the duration of the policy. The information is published by the National Association of Insu Commissioners (NAIC) and compiled from individual company annual reports.

Reform and Innovation

Average form process time frame

Metric Definition

The time it takes our market regulation bureau to process new forms from insurance companies. Speed to maimportant to insurance companies and consumers. Quick review time ensures consumers can buy and insurers newest products available.

| Goal Met | Current | Previous | Target | Trend |
|----------|----------|----------|---------|-------|
| ~ | 4.3 days | 3 days | 45 days | 1 |

Reporting Cycle

Quarterly (April 1, 2017 - June 30, 2017)

Additional Details

If forms are not processed on a timely basis, insurers would be at a competitive disadvantage as they would be adjust to changing market conditions.

Average rate review time frame

Metric Definition

The time it takes for the agency to process rate reviews. Insurers need to have rate increases and decreases p promptly in order to ensure consumers are paying appropriate rates for the coverage. Regulatory delays can le higher increases for consumers and financially harm insurers.

| Goal Met | Current | Previous | Target | Trend |
|----------|----------|----------|---------|----------|
| ~ | 4.3 days | 3 days | 45 days | — |

Reporting Cycle

Quarterly (April 1, 2017 - June 30, 2017)

Additional Details

A review to confirm that rates filed are consistent with the Wisconsin Insurance laws and regulations and that are not excessive, inadequate or unfairly discriminatory.

State rank of homeowners insurance premiums

Metric Definition

Ranks the cost of homeowners insurance premiums against the cost in other states. This metric demonstrates Wisconsin consumers pay far less than average for their homeowners premium.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|----------|
| < | 4th | 4th | Top 10 | + |

Reporting Cycle

Annual (January 1, 2016 - December 31, 2016)

Additional Details

This is from <u>valuepenguin.com</u> based on annual premium data courtesy of the NAIC 2013 Homeowners Study | 2016. The report provides state and national premium information for homeowners insurance package police

State rank of auto insurance premiums

Metric Definition

Ranks the cost of auto insurance premium against the cost in other states. This demonstrates that Wisconsin c pay less than other states for auto coverage.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| < | 3rd | 3rd | Top 10 | 1 |

Reporting Cycle

Annual (January 1, 2016 - December 31, 2016)

Additional Details

This is from an <u>Insure.com 2016 survey</u> (2016 data); based on average annual rates for the 20 best-selling vehi U.S. WI yearly premium average is \$912 compare to the national premium average of \$1,325 per year.

Efficient and Effective Services

Number of phone calls/average wait time

Metric Definition

A measure of our ability to respond in a timely manner when a consumer calls us. A short wait time helps short responsiveness to consumers.

| Goal Met | Current | Previous | Target | Trend |
|----------|------------|------------|------------|--------------|
| ~ | 21 seconds | 19 seconds | 45 seconds | \leftarrow |

Reporting Cycle

Quarterly (April 1, 2017 - June 30, 2017)

Additional Details

OCI staff are trained to respond to consumer calls in a timely manner.

Agent licensing processing time

Metric Definition The average time it takes for OCI to process an agent's license in actual days not business days.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|---------|----------|
| ~ | 2 days | 2 days | 10 days | † |

Reporting Cycle Quarterly (April 1, 2017 - June 30, 2017)

Additional Details Agent licensing has fully implemented our new vendor and as indicated in Q2, processing time would reduce to

hours. This goal has been achieved.

Number of complaints

Metric Definition The number of complaints received. The goal is to ensure insurance company compliance with Wisconsin insur

and reduce complaints.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| < | 4,114 | 3,101 | 8,000 | 1 |

Reporting Cycle Annual (January 1, 2016 - December 31, 2016)

Additional Details Complaint numbers are a measure of company compliance with WI rules and laws. Lower complaint numbers

better company compliance.

Average complaint time response

Metric Definition The average time in days it takes for first response.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|----------|
| < | 1 day | 1 day | 7 days | † |

Reporting Cycle Quarterly (April 1, 2017 - June 30, 2017)

Additional Details When consumers file a complaint, the issues are very important and often have significant financial consequer

consumer. A fast acknowledgement informs consumers.

Financial Examinations

Metric Definition Financial examinations adopted within 120 days of completion of fieldwork

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|----------|
| * | 100% | 100% | 100% | ‡ |

Reporting Cycle Quarterly (April 1, 2017 - June 30, 2017)

Additional Details Financial examinations need to be adopted within 120 days after completion of fieldwork in order to be in con

with NAIC accreditation standards.

Financial Examinations

Metric Definition Financial examinations adopted within 18 months of the examination "As of" date.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| ~ | 100% | 100% | 100% | 1 |

Reporting Cycle

Quarterly (April 1, 2017 - June 30, 2017)

Additional Details

Financial examinations need to be adopted within 18 months of the examination "As of" date in order to be in with NAIC accreditation standards.

Customer/Taxpayer Satisfaction

Average cost to regulate

Metric Definition The average cost to regulate per \$1,000 of premium written. This is a measure of the state's cost effectiveness

| Goal Met | Current | Previous | Target | Trend |
|----------|----------|----------|----------|----------|
| < | 45 cents | 50 cents | 60 cents | † |

Reporting Cycle

Annual (January 1, 2016 - December 31, 2016)

Additional Details

Comparatively, Wisconsin is the 12th least expensive state for cost to regulate. Data is compiled from the <u>National Association of Insurance Commissioners (NAIC)</u> state report card.

Customer satisfaction survey

Metric Definition

The percentage of satisfaction based on our survey to all consumers who filed complaints.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|----------|
| < | 89.8% | 87.9% | 80.0% | † |

Reporting Cycle

Annual (January 1, 2016 - December 31, 2016)

Additional Details

Survey measures customer service related to timeliness, helpfulness, resolution and staff knowledge. It is a $m\epsilon$ interaction with consumers.

Financial literacy

Metric Definition

This reflects the number of direct consumer outreach interactions by OCI. This includes visits by OCI's outreach and executive staff.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|----------------|----------|
| > | 117 | 159 | 100 (per year) | ← |

Reporting Cycle

Annual (state fiscal year July 1, 2016 - June 30, 2017)

Additional Details

Direct consumer outreach by staff educates consumers on important insurance issues.

Percentage health insured

Metric Definition The percentage of individuals covered by some type of health insurance. Wisconsin traditionally has a low unir

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| < | 94.3% | 92.7% | 85.0% | 1 |

Reporting Cycle Annual (January 1, 2016 - December 31, 2016)

Additional Details This information is based on the U.S. census annual report on the uninsured and reflects a rolling two-year ave

Open and Transparent Government

Total number of public records requests received

Metric Definition Total number of <u>public records</u> requests received from 12am CST, April 1, 2017 through 11:59pm June 30, 201

| Current | Previous | Trend |
|---------|----------|-------|
| 165 | N/A | N/A |

Reporting Cycle Quarterly (April 1, 2017 - June 30, 2017)

Additional Details Executive Order #235 requires agencies to post public records metrics. Requests may be received verbally or ir

Total number of public records requests completed

Metric Definition Total number of public records requests completed from 12am CST, April 1, 2017 through 11:59pm June 30, 20

| Current | Previous | Trend |
|---------|----------|-------|
| 163 | N/A | N/A |

Reporting Cycle

Quarterly (April 1, 2017 - June 30, 2017)

Additional Details

<u>Executive Order #235</u> requires agencies to post public records metrics. Completed or closed means no further required by the agency. Requests completed during this reporting cycle may have been initiated during a previous is the first quarter reporting this metric. Previous and trend will not be available until the next reporting c

Average time taken to fulfill public records requests

Metric Definition

Total time taken (in business days) to fulfill <u>public records</u> requests divided by the total number of public record completed in this reporting cycle (from 12am CST, April 1, 2017 through 11:59pm June 30, 2017).

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| * | 4 days | N/A | 5 days | N/A |

Reporting Cycle
Additional Details

Rolling average updated quarterly (April 1, 2017 - June 30, 2017)

dditional Details

Executive Order #235 requires agencies to post public records metrics. This metric includes requests fulfilled the although the requests may have been initiated in a previous quarter. Weekends, legal holidays, time spent was payment of invoices, and time spent waiting for clarification from requestor are not counted in total business. Requests received and fulfilled within one business day are calculated as zero days. Fulfilled means no further required by the agency. This is the first quarter reporting this metric. Previous and trend will not be available u reporting cycle.

Percentage of public records requests acknowledged within one business day

Metric Definition

Percentage of <u>public records</u> requests sent to the agency's primary public requests inbox and acknowledged by business day (received from 12am CST, April 1, 2017 through 11:59pm June 30, 2017).

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| × | 83% | N/A | 100% | N/A |

Reporting Cycle
Additional Details

Quarterly (April 1, 2017 - June 30, 2017)

This does not include requests sent via channels other than the primary public requests inbox. Acknowledged a response sent back to requestor by the next business day. Business days do not include weekends or legal ho is the first quarter reporting this metric. Previous and trend will not be available until the next reporting cycle. percentage was affected by a state-wide systems error. This issue has been fixed going forward.

Percentage of current employees completing public records training

Metric Definition Percentage of current employees that completed public records training by March 1 of each calendar year.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| × | 99% | N/A | 100% | N/A |

Reporting Cycle
Additional Details

Annual (March 1, 2016 - February 28, 2017)

Public records training is available to state employees via our enterprise learning management system. All stat (permanent, project, and limited term) are required to complete this training. This metric is measured annually 1 for employees that started before February 1. Data does not include employees who completed the training employment before the end of the reporting cycle. This is the first reporting cycle. Previous and trend will not until the next reporting cycle.

Percentage of new employees completing public records training

Metric Definition

Percentage of new employees that completed public records training within 30 calendar days of their start dat

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| < | 100% | N/A | 100% | N/A |

Reporting Cycle

Rolling average updated quarterly (April 1, 2017 - June 30, 2017)

Additional Details

Public records training is available to state employees via our enterprise learning management system. All new employees (permanent, project, and limited term) are required to complete the training within 30 calendar da start date. This is the first quarter reporting this metric. Previous and trend will not be available until the next cycle.

Percentage of exiting employees that received notice of public records retention obligations

Metric Definition Percentage of exiting employees that received notice of public records retention obligations on or before last a employment.

| Goal Met | Current | Previous | Target | Trend |
|----------|---------|----------|--------|-------|
| < | 100% | N/A | 100% | N/A |

Reporting Cycle

Quarterly (April 1, 2017 - June 30, 2017)

Additional Details

It is required that all exiting employees receive notice of public records retention obligations on or before last employment. This is the first quarter reporting this metric. Previous and trend will not be available until the ne cycle.

FY2017

nore choice. der the laws

١.

higher stics have

٦ التعا

irance

rket is s can sell the

e unable to

rocessed ead to even rates filed

published in es.

consumers

cles in the

w OCI's

o 24-48

rance laws

reflect

nces for the

npliance

compliance

to regulate.

onal

easure of our

າ specialist

nsured rate.

erage.

7.

n writing and

017.

action is ious quarter. ycle.

ds requests

his quarter iting for days. action is antil the next y the next

is defined as plidays. This The current

e employees y on March , but left be available

te.

v state nys of their reporting

day of

day of ext reporting